



**NATIONAL
AEROSPACE
LABORATORIES**

Class : Restricted

No. of Copies : 10

Title : GROUND VIBRATION TESTING OF HANSA - 3 PROTO II AIRCRAFT.

Author / s : D S Ramakrishna, C N Sathyanarayana, Dr P Rajagopal
Rajesh, Syad Saleem

Division : STRUCTURES

NAL Project No. : S 8 129

Document No. : PD - ST - 9811

Date of Issue : June 1998

| | | | | | | | | |
|-----------------|----|-------|----|---------|---|--------|---|-------------------|
| Contents | 19 | Pages | 13 | Figures | 2 | Tables | - | References |
|-----------------|----|-------|----|---------|---|--------|---|-------------------|

External Participation : -

Sponsor : -

Approval : Head, Structures Division

Remarks : -

Keywords : Hansa, Vibration Testing, Impulse, Frequency, Damping, Mode shapes

Abstract:

Ground Vibration testing was carried out on HANSA Aircraft to find its dynamic characteristics experimentally and to validate analytical results. Test setup, Procedure and Test results are reported.